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COLD STORAGE REPORT AS OF JANUARY 1, 1942

Reports from Cold Storage warehouses and meat-packing establishments to the United States Department of Agriculture indicate the following situation as of January 1, 1942:

Stocks of apples, shell eggs, frozen and cured pork, and lard were well below stocks on hand on January 1, 1941. With the exception of lard these items were also well below the 5-year average for January 1 (1937-41). On the other hand cold storage holdings of pears, frozen fruits, frozen vegetables, butter, cheese, frozen eggs poultry and frozen and cured beef were considerably in excess of those on hand a year earlier and the 5-year average.

Cold storage apple stocks were reduced from December 1, 1941 by about 5 million bushels. January 1, 1942 holdings were nearly 3 million bushels below those of January 1, 1941 and 1.4 million bushels below the January 1 average.

Stocks of all frozen fruits and berries were reduced during December by 11.7 million pounds. Total stocks of these items on hand January 1 were 175 million pounds. This quantity was 32.6 million pounds above that on hand a year earlier and 56.7 million above average. Frozen vegetables totaling 92.6 million pounds were reduced during December by 7.9 million and were 14 million pounds in excess of stocks on hand a year ago.

Stocks of creamery butter were reduced during the month by 37.9 million pounds. January 1 stocks which were 114.6 million pounds were 73.1 million pounds above those on hand January 1, 1941 and 48.6 million above average.

Stocks of cheese were increased during December by 12.7 million pounds, a departure from the normal trend. In December 1940 there was a decrease of 7.9 million pounds and the 5-year average for December (1937-41) indicates an outward movement of 5.6 million pounds. January 1, 1942 stocks were 72.1 million pounds above those of a year earlier and 87 million above average.

Holdings of shell eggs were reduced during the month by 1,119,000 cases leaving 551,000 cases on hand on January 1, 1942. This quantity is slightly below January 1 a year ago and the January 1.5-year average. Frozen egg stocks snowed an unusually heavy out movement during December. The out of storage movement totaled nearly 44 million pounds, which compares with about 18 million for December a year earlier and 15 million pounds for the average. January 1 stocks of 95.6 million pounds exceeded those of a year earlier by 22.2 million and the 5-year average by 21.6 million.

Frozen poultry holdings were increased by 45.5 million pounds. This quantity compares with 49.3 million a year earlier and 32.7 million pounds average. January 1, 1942 stocks totaling 218.4 million pounds were the heaviest on record for any period. They exceeded the previous high point of 187.9 million pounds reached in January 1937, by 30.5 million pounds.

Total frozen and cured meat stocks were increased during December by 173.6 million pounds. However the 717.6 million pounds on January 1, 1942 were 152.4 million less than those of a year earlier and nearly 5 million below average. Lard stocks totaling 180.5 million pounds were 106.5 million below those of a year ago and 27.8 million pounds above average.

SPECIAL NOTE:

ADJUSTMENT CHEESE FIGURES PAGES 4, 6 and 9, AMERICAN CHEESE FIGURES JANUARY

1, 1942 TO BE RAISED BY 5,821,000 AND ALL OTHER VARIETIES OF CHEESE TO BE REDUCED
BY 5,821,000. TOTAL REMAINS UNCHANGED.

FRUITS AND VEGETABLES

FRESH FRUITS

Reports as of January 1, 1942 indicated a total of 25,712,000 bushels of apples in cold storages. This quantity is 2,927,000 bushels less than that on hand of January 1, 1941 and 1,370,000 bushels less than the 5-year 1937-41 average for January. The out-of-storage movement during December was 5,469,000 bushels which compares with an out-movement for the December 1941 of 5,199,000 and the 5-year average 4,554,000 bushels. Included in the above total are 2,355,000 bushels owned by the Surplus Marketing Administration.

FROZEN FRUITS

Stocks of frozen fruits and berries on hand January 1 totaled 175,048,000 pounds. This quantity exceeded stocks on hand January 1, 1941 by 32,504,000 pounds and the 5-year average by 56,662,000 pounds. Of the total reported 34,321,000 pounds were unclassified as to variety.

FROZEN VEGETABLES

Stocks of frozen vegetables were 92,566,000 pounds. This quantity was 14,062,000 pounds heavier than stocks on hand a year earlier. The total unclassified vegetables was 10,477,000 pounds

Contents of January 1, 1942 Cold Storage Report

Separate tables appearing in this report show United States stocks on hand on January 1, this year compared with previous periods, for the following groups of commodities:

Fresh Fruits and Frozen Fruits and Vegetables, page 3;

Dairy and Poultry Products, page 4;

Meats (cured and frozen) and Lard, page 5.

Special tables of cold storage holdings are included for cream, butter, American cheese, eggs and poultry, by States, page 6; apples and pears, by States, and frozen fruits, by container-size, page 7; January 1, 1942, data for all commodities, by geographic regions, pages 8 and 9; the monthly report on warehouse space occupancy in cubic feet reported, with comparisons and revised figures for December 1, 1941, and the percentage of space occupied on January 1, 1942 (preliminary) and December 1, 1941, (revised), page 10.

FRUITS AND VEGETABLES

(See table on page 8 for January 1, 1942)	noldings by	geographic di	visions)	
	Jan. 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	5-yr. av.	Jan. 1	Dec. 1	Jan. 1'
Commodity	1937-41	1941	1941	1942
		- Thous	ands -	
FRUITS, FRESH		,		
Applesbarrels		78	100	61.
Apples	12,389	12,805	15,825	13,638
ApplesEastern boxes.	1/	7.552	7,706	6,118
Applesbushel baskets		8,048	<u>7,350</u>	5,773
TOTAL. 2/bushels	27,082	28,639	31,181	25,712
Pears, Bartlettspacked boxes	35	52	8	51
Pears, Bartlettsloose boxes	. 7	7	27	4
Pears, all other varietiesboxes	1,052	987	1,926	1,252
Pearsbushel baskets	1	56	43_	30
TOTALbushels		1,102	2,004	1,337
			· .	
FRUITS, FROZEN 3/			1	
Blackberriespounds	Data	<u>6</u> ,435.	6,420	5,521
Blueberries"	for	. 7,658	5,626	5,421
Cherries" "	these .	21,189	32,642	30,564
Logan and similar berries "	earlier	3,796	4,809	4,393
Raspberries"	years	12,342	14,535	15,187
Strawberries"	not	40,475	51,900	48,607
Other fruits "	compar-	23,464	29,618	31,034
Classification not reported "	able.	27,185	41,164	34,321
	7.0 700	2.40 5.44	7.00 77.4	285 040
TOTAL "	118,386	142,544	186,714	175,048
VEGETABLES, FROZEN				
			`	
Asparaguspounds		6,209	6,545	6,152
Beans, lima		13,065	19,691	17,957
Beans, snap	His-	6,537	7,059	5,947
Broccoli, green		2,160	1,949	1,945
Corn, sweet	data	5,692	7,805	7,377
Peas, green	not	28,692	31,143	28,092
Spinach	avail-	5,136	9,205	8,180
Other vegetables"	able.	6,167	5,965	6,439
Classification not reported. "		4,846	11,078	10,477
TOTAL"		78,504	100,440	92,566
	u .	17		

^{1/} Previously included with "busnel baskets".

Includes 2,355,000 bushels and boxes held by S. M. A.

^{3/} See also table on page 7 showing reported segregation by small and large containers.

The reduction in creamery butter stocks during December 1941 were exceedingly heavy. The net out-of-storage movement totaled 37,873,000 pounds which compares with 26,101,000 for December 1941 and 28,631,000 for the 5-year 1937-41 average. January 1, 1942 stocks were 114,611,000 pounds. This quantity exceeded the January 1, 1941 holdings by 73,114,000 pounds and the January 1 average by 48,628,000 pounds. As indicated in the table below Dairy Products Marketing Association and Surplus Marketing Administration together owned stocks of 5,894,000 pounds.

Total stocks of cheese were increased during the month by 12,683,000 pounds. This is a departure from normal trend and compares with an out-of-storage movement during December 1941 of 7,853,000 pounds and a similar movement for the December average of 5,595,000. The 201,685,000 pounds on hand January 1, exceeds stocks of a year earlier by 72,149,000 pounds and the 5-year average by 87,068,000 pounds. Included in the cheese total are 42,662,000 pounds of American cheese held by the S. M. A.

Shell egg holdings were reduced to 551,000 cases. This is somewhat less than stocks on hand a year ago and the 5-year average. There was a very heavy out-of-storage movement of frozen eggs. The quantity removed from storage during December was 33,972,000 pounds compared with 17,947,000 pounds a year earlier and 14,970,000 pounds for the average. January 1 stocks which total 95,561,000 pounds exceeded the January 1, 1941 holdings by 22,235,000 and the 5-year average by 21,650,000 pounds. SMA and FSCC own 251,000 cases of shell eggs and 13,519,000 pounds of frozen eggs. Stocks of frozen poultry which reached the highest point on record. 218,374,000 pounds

eggs. Stocks of frozen poultry which reached the highest point on record, 218,374,000 pounds were 10,009,000 above those of a year ago and 53,074,000 pounds above average. All poultry items with the exception of broilers and ducks showed increases.

(See table on page 9 for January	1, 1942, holdings by geographic divisions)				
	January 1				
Commodity	5-yr. average.	January 1	December 1	January 1	
	1937-1941	1941	1941	1942	
CREAM Forty percent40-gt.cans	112	- Thousan	ds - · · · · 294	250	
Twenty percent	3	103	8	8	
BUTTER					
Creamery, totalpounds	65 ,983	41,497	152,484	114,611	
DPMA holdings "		66	4,911	5,831	
Onthe data 1.500 notatings	43.831	15 41,416	140	108,717	
Packing stock"	186	8	30	177	
CHEESE				10	
Americanpounds	97;583	113,074	158,238	164,428	
SMA and ESCC holdings "			16,349 141,889	42,662 121,766	
Commercial stocks, "	5,241	5,032	6,730	1-121-766	
Swiss including block " Brick and Munster "	789	500	1,208	7,242 1,414	
Limburger"	993	717	707	643	
All other varieties "	10,011	10,213	22,119	27,958	
TOTAL CHEESE	114,617	129,536	189,002	201,685	
EGGS	500		3 000	553	
Shell, totalcases SMA and FSCC holdings "	586	614	1,670 392	<u>551</u> 251	
Commercial stocks"		301- 313	1,278	300	
Frozen, totalpounds	73,911	73,326	129,533	95,561	
SMA and FSCC holdings "			26,163	13,519	
Commercial stocks "			103,370	82,042	
Frozen 1/equivalent cases TOTAL EGGS 2/	.2,112	2,095	3,454	2,548	
FROZEN POULTRY	2,698	2,709	5,124	3,099	
Broilerspounds	14,245	11,170	14,169	14,048	
Fryers	14,636	14,327	17,598	18,186	
Roasters	33,173.	35,118	37,929	45,582	
Fowls" Turkeys"	30,012	41,461	37,672	44,269	
Ducks"	39,277	60,626	21,129	49,956	
Miscellaneous poultry "	6,169 27,788	7,992 20,819	9,421 19,294	6,876 21,412	
Unclassified frozen poultry "	3	16,852	15,701	18.045	
TOTAL FROZEN POULTRY "	165,300	208,365	172,913	218,374	

^{1/} The basis for converting frozen eggs to case equivalent has been changed from 35 pounds per

3/ Carried under "Miscellaneous Poultry" previous to January 1, 1940.

case to 37.5 pounds per case. Comparable figures have been adjusted on the new basis.

2/ SPECIAL NOTE: 84 percent of total frozen eggs reported as of January I, 1942, were classified as follows: Whites - 24 percent; Yolks - 25 percent; and mixed - 51 percent.

MEATS AND LARD

Stocks of frozen and cured beef were increased during December 1941 by 21.5 million pounds. January 1, 1942 holdings exceeded the January 1941 by 28.8 million pourds and the 5-year average 1937-41 for January 1 by 36.4 million pounds.

Frozen and cured pork stocks totaled 469,056,000 pounds, indicating an increase during December of 118.8 million pounds, but 187 million pounds below those of

January 1, 1941, and 55.2 million below the 5-year average.

The total accumulation of all frozen and cured meat items was considerably below normal for the December period. The net in-storage-movement of 173.6 million pounds compares with 319.6 million for December 1940 and 209.5 million pounds for the December average. January 1 stocks of 717.6 million pounds were 152.4 million below those of a year earlier and 4.9 million pounds below average.

Stocks of lard were increased only moderately during the month. The increase of 9.4 million pounds compares with 54.5 million pounds for December a year ago and 44.9 million for the December average. January 1 stocks of 180.5 million pounds were 106.5 million below the January 1, 1941 level but 27.8 millions above average.

Included in the above figures are 9,336,000 pounds of cured pork and 4,177,000

pounds of lard owned by S. M. A. and F. S. C. C.

(See table on page 9 for January 1, 1942,	holdings by	y geographic	livisions)	
	Jan. 1			1
Commodity	5-yr. av.		·Dec. ·l · · ·	1
	1937-41	1941	. 1941	.1942
BEEF		Thous	sand pounds	,
Frozen	80,019	88,233	96,513	110,048
In process of cure	15,305	14,703	•	.19,995
Cured	4,053	4,054	3,636	5,770
TOTAL BEEF	99,377	106,990	114,330	135,813
PORK	. :			
Frozen	209,255	313,632	96,506	177,783
Dry salt in process of cure	40,213	46.466	38,950	.47,697
Dry salt cured	24,635	27,210	22,039	28,386
Pickled in process of cure	157,158	166,326	124,331	137,370
Pickled cured	92,977	102,535	68,444	77,820
TOTAL PORK	524,238	656,169	350,270	469,056
LAMB AND MUTTON	·	5 110	C 470	7 051
Frozen	5,317	5,119.	6,432	.7,951
TRIMMINGS AND EDIBLE OFFAL		:. * · ·		
Frozen and cured	93,573	101,764	72,982	104,805
TOTAL MEATS	722 505	070 040	544 014	217 625
TOTAL REATO	722,505	870,042	544,014	717,625
LARD	152,619	287,009	171,020	180,463
RENDERED PORK FAT	<u>2</u> /.	7,060	5,445	4,982

S. M. A. and F. S. C. C. reported holdings in cold storages outside of processors hands of 9,336,000 pounds of cured pork and 4,177,000 pounds of lard, Previously included with lard.

Page 6 January 1, 1942, Cold Storage Report (1/12/1942)

HOLDINGS OF SPECIFIED COMMODITIES, BY STATES, JANUARY 1, 1942

	7 7 60 0010		, D1 01	77		1042
	Cream	get get and	American		Frozen	Total
STATE B. The sea office	40-qt.	Butter	Cheese	Tomas	5	
palati da sala din a	-	1	1	Eggs	eggs	poultry
	cans	lbs.	lbs.	cases	lbs.	lbs.
<u> </u>	H	1	<u> </u>	1	14_4	L
The person we find that it		''' - ''	- Thou	sands -	* *	•.
			4	6		
Massachusetts	8.	3,199	4,740		1,749	13,702
Other States		913	715		1,143	1,238
NEW ENGLAND		4,112	5,455	14	2,892	14,990
	† 1					
New York.	1 1	. 12,652	21,716		10,545	32,511
New Jersey	2	. :6,960	23,270		7,496	11,172
Pennsylvania	10	4,955	4,571		4.896	7,801
MIDDLE ATLANTIC		24,567.	49,557	156	22,937	51,484
						01,01
Ohio	5	5,600	6,245		11,518	4,851
Ohio	• 15	1,642	1,353	-	1,157	1,930
Illinois	4	42,043	8,114		16,842	50,306
Michigan	! {	1,851	1,445		2,100	4,022
Wisconsin	19		,	1		
	19	1,436	65,463		1,296	1,542
EAST N. CENTRAL		52,572	82,620	228	32,913*	62,651
Minnesota	; , ,	5 050	77.4.2		2 22	0.000
· ·	12	5,956	746		1,774	8,966
Iowa		1,506	92		1,469	6,285
Missouri	5	6,191	4,130		9,960	15,173
Nebraska		2,693	517		2,620	18,361
Kansas		1,620	338		4,981	
Dakotas		51.3	000		220	5,602
WEST N. CENTRAL.			F 0.07	. 771		EA 111
MEST M. OFMINAL		18,478	<u>5,823</u> .	71	21,024	54,444
		· · · · · · · · · · · · · · · · · · ·				
SOUTH ATLANTIC		1,724	<u>4,646</u>	44	2,511	4,637
Kentucky	,	632	446		67.7	4,118
Tennessee		1,836	1,200		814	900
				l		
Alabama and Mississippi		41.6	804		27.2	200
EAST S. CENTRAL	,	2,884	2,450	4	1,763	5,218
					ā	
Oklahoma		1,153	114		1,440	212
Texas		1,827	3,676		5,108	5,078
Arkansas and Louisiana		367	35.7		558	338
WEST'S CENTRAL		3,347	4,147	9	7,106	5,628
:		0,041	工, 上生/	3_	1,100	0,000
Colorado	;	484	559	Bung ton	517	675
Other States		644	2,559		118_	612
MOUNTAIN				4	635	1.287
the same of the sa		1,128	3,118	, <u>T</u>	000	
Washington		2,408	824		549	4,720
Oregon		547	901		124	. 3,227
California		2,844	4,887		3.107	10,088
PACIFIC						
T AO III IO		5,799	6,612	21	3,780	18,035
OTHER STATES	7.4	1				
OTHER STATES	14				# 12 TF .	The second second
(combined for cream only)	*.					
IIII TOWN CO LONG						
UNITED STATES	254	114,611	164,428	551	95,561	218,374

APPLES: HOLDING'S IN COLD STORAGE BY STATES

			110251		0 1 0	TAGE DI	OTATES
(7			January 1, 1941			
STATE			Box	<u>4</u> s		Total	Total
		Barrels	Western	Eastern	Baskets	bushels	bushels
	-1		*		Thousands	•	
Vermont				85		85	105
Connecticut.				**~-6 19 **	eri - 600 14	633	274
Massachusetts				299	200	299	824
New York	• • • •	: 13	299	2,807	700	3,845	4,215
New Jersey	• • • •	7 10	23	428	260	711	943
Pennsylvania.		12	37	311	815	1,199	1,605
Ohio		\$4 ma	18	89.	359	466	482
Illinois			36. 55	. 94	192		218 855
Michigan			49	272	169	490	
Wisconsin			4 3 β7	15	38	120	805 113
Missouri		**************************************	15		221	243	762
Virginia			80.	774	1,894	2,844	3,491
West Virginia		: ,	3:	112	332	450	508
Washington		,	10,320	-110	002	10,320	9,785
Oregon	3.5		575			575	954
California		amada i ranga rayan ia iga ya dipina	1,494		9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,494	1,298
Other States.		3	567	-200	.367.	1,143	1,402
Introde content			3.5.450	0.110			
UNITED STATES		61	13,438	6,118	5,773	25,712	28,639

חריחחי	HOLDINGO	111 001 0	0730405	DV OTATEO
- KEARO.	HOLDINGS	IN CULU	SIUKAGE	BY STAILS

	January 1, 1942	January 1, 1941
STATE	Boxes and bushel baskets	Boxes and bushel baskets
	- Thousa	ands -
New York. New Jersey. Pennsylvania. Illinois. Washington. Oregon. California. Other States.	7	50 9 5 11 208 653 108 58
UNITED STATES	1,337	1,102

FROZEN FRUITS: HOLDINGS IN LARGE AND SMALL CONTAINERS December 1, 1941, and January 1, 1942

	· · In 'small cont (Less than 30 lb		In bulk or large containers (30 lb. or greater capacity)		
Commodity : : :	December 1	January 1	December 1	January 1	
Blackberries. Blueberries. Cherries. Logan and similar berries. Raspberries. Strawberries. Other fruits. Classification not reported	11,776	- Thousand 441 939 2;078 1;090 1,472 110000 4,420 2,819	d.pounds - .5,941 .4,651 .30,463 .3,575 .13,144 .40,124 .25,242 .37,862	5,080 4,482 28,486 3,303 13,715 37,577 26,614 31,502	
TOTAL	25,712	24,289	161,002	; 150,759	

e in	Total		51 13,638 6,118 5,773	51 1,252 30	441 939 2,078 1,090 1,472 11,030	5,080 4,482 28,486 3,303 13,715 37,577 58,116	5,521 5,421 30,564 4,393 15,187 48,607 65,355
	Pacific		12,390	1,197	2, 091 2, 091 2, 091	1,676 121 747 2,484 1,842 7,500 20,856	1,757 124 791 3,190 2,089 9,591 23,705
DIVISIONS	Mountain	! . ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	116	1100	29 13 162 162 163	3 1,949 81 30 367 376	3 1,978 1,978 94 55 429 389
	West South Central		53	HHM 1	24 24 22 112 319 78	61 3 124 2 2 1,604 924	61 148 4 26 1,923
GEOGRAPHIC	East South Central	Thousands	10 8 59	1 100,11 	1 2 2 129 129 311	263 2 116 2 79 79 268 1,014	264 3 118 2 85 85 397 1,325
B	South Atlantic	Thou	. 35 . 97 969 2, 392	- 1 m j	10 52 272 8 295 904 168	978 24 618 24 24 179 2,236	988 76 890 32 474 3,140 1,093
1942,	West North Central		388 × × × × × × × × × × × × × × × × × ×		81 107 16 144 752 374	146 259 1,024 66 322 1,169	227 293 1,131 82 466 1,921 1,831
ARY 1,	East North Central		224 476 1,171	5 14	250 379 510 329 354 2,849 1,425	573 1,299 7,859 472 2,918 7,485	823 1,678 8,369 801 3,272 10,334 13,728
S, JANUARY	Middle Atlantic	L (25 359 3,546 1,774	. 1 SS 1 1 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1	16 350 1,018 15 298 2,822 1,802	1,224 2,456 15,657 116 6,089 14,548	1,240 2,806 16,675 131 6,387 17,370 21,892
CDINGS	New England		1,111	1141	113 72 72 1 91 1,002	156 318 392 592 2,242 2,500	158 158 250 350 390
GOLD STORAGE HOLDINGS,	Commodity	FRUITS, FRESH	Apples	Pears, Bartlettsloose boxes Pears, all other varietiesboxes Pears	Blackberries. Blueberries. Cherries. Logan and similar berries. Raspberries. Strawberries. Other fruits.	In bulk or large containers Blackberries Cherries Logan and similar berries Strawberries Other fruits	Total, all containers Blackberries. Cherries. Logan and similar berries. Raspberries. Strawberries. Other fruits.

Includes FSCC, SMA, and relief holdings, as well as commercial stocks.

Previously included with lard.

OCCUPANCY OF AVAILABLE COLD STORAGE SPACE

IN PUBLIC WAREHOUSES

United States
January 1, 1942, with comparisons

	Number	Available Space			Cccupied Space		
Date	concerns reporting	Coolers	Freezers	Combined	Coolers	Freezers	Combined
1941				- Thousand	cubic feet .		_
January 1. February 1. March 1. April.1. May 1. June 1. July 1. August 1. September 1. October 1. November 1.* 1942 January 1**	273 264 269 265 273 276 267 273 287 292	104,864 104,074 101,275 108,545 103,747 110,476 107,450 102,501 108,317 109,489 112,005 155,881	52,960 51,468 50,851 55,426 55,426 58,423 57,525 56,512 57,507 61,467 60,989 66,013	157,824 155,542 152,126 163,971 159,173 168,899 164,975 159,013 165,824 170,956 172,994 221,894	55,408 48,439 42,204 44,166 49,075 61,408 65,305 61,840 68,446 69,743 76,437 104,738	41,929; 40,290 36,352 35,666 34,615 38,323 40,907 43,018 43,309 45,606 44,132 49,775	97,337 88,729 78,556 79,832 83,690 99,731 106,212 104,858 111,755 115,349 120,569 154,513

^{*} Revised ***Preliminary

PERCENTAGE OF SPACE OCCUPIED, BY GEOGRAPHIC DIVISIONS

December 1, 1941, and January 1, 1942

Geographic	December 1, 1941*				January 1, 1942**			
42 3 1	Number concerns	Coolers	Freezers	Combined	Number concerns	Coolers	Freezers	Combined
		- <u>P</u> e	reent -		. ,	- Perc	ent -	
New England Middle Atlantic East N. Central West N. Central South Atlantic East S. Central West S. Central Mountain Pacific	68 43 53	53 68 71 48 78 57 40 55 71	76 81 82 63 75 75 75 86 63	71 75 54 77 64 57 67 69	15 102 64 41 39 4 29 12 12	51 65 63 44 61 45 56 58 57	74 80 84 .68 79 .84 .70 .83 69	63 69 71 55 64 62 61 68 60
UNITED STATES 1/	454	68	75	70	387	, 60	77	65

^{*}Revised **Preliminary

Presult of weighting geographic division percentage figures by respective proportion of total U. S. Available space in public cold storage warehouses.